UNITED STATES OF AMERICA

ENVIRONMENTAL PROTECTION AGENCY

REGION 1

In the Matter of:

PUBLIC HEARING:

RE: OUTER CONTINENTAL SHELF AIR PERMIT TO
CAPE WIND ASSOCIATES LLC, FOR THE CONSTRUCTION AND OPERATION
OF THE CAPE WIND RENEWABLE ENERGY PROJECT ON HORSESHOE SHOAL
IN NANTUCKET SOUND, MASSACHUSETTS

Martha's Vineyard Regional High School Edgartown Road Oak Bluffs, MA 02557

Wednesday July 14, 2010

The above entitled matter came on for hearing,

pursuant to Notice at 5:09 p.m.

BEFORE:

IDA McDONNELL, Manager
BRENDAN McCAHILL, Permitting Engineer
Air Permits, Toxics and Indoor Air Programs Unit
RONALD FEIN, Counsel
Office of Regional Counsel,
U.S. Environmental Protection Agency
New England Region 1
5 Post Office Square, Suite 100
Boston, MA 02109

PROCEEDINGS

2 (5:09 p.m.)

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HEARING OFFICER MCDONNELL: Good evening, ladies and gentlemen. My name is Ida McDonnell. I am the Manager for the Air Permits, Toxics and Indoor Air Programs Unit with the New England Regional Office of the United States Environmental Protection Agency, also known as EPA Region 1. And I am the presiding officer for this hearing.

Joining me here tonight are Brendan McCahill, who is at the registration table, he works in my unit and is the Permitting Engineer for the Cape Wind Air permit, and Ronald Fein, sitting up here, from EPA Region 1's office of Regional Counsel, who is the counsel for the Cape Wind Air permit.

I'd like to begin by setting the context for tonight's hearing. I will first summarize the draft air permit that is the subject of the hearing, then discuss the permitting process so far, the nature of tonight's hearing, and what happens after the hearing. Finally, I'll discuss the process for giving oral comments at tonight's hearing.

I will begin with a summary of the draft air permit. Tonight's hearing concerns the issuance of an outer continental shelf or OCS air permit to Cape Wind Associates LLC, which I will call Cape Wind for short, for the construction and operation of the Cape Wind Renewable Energy

Project on Horseshoe Shoal in Nantucket Sound,

Massachusetts. The project includes the construction and
operation of a 130 wind turbine generators at the Nantucket
Sound location.

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EPA has reviewed the information in the application and other documentation and has issued a draft OCS air permit for Cape Wind, along with an accompanying fact sheet which explains the decisions made in the draft permit.

The legal and factual background for the draft air permit are explained in detail in the fact sheet. But, I will give you a short summary.

Under Section 328 of the Federal Clean Air Act,

EPA must establish air pollution control requirements for
sources of air pollution located within 25 miles of the
State's seaward boundaries that are the same as the onshore
requirements. Under the Clean Air Act, the proposed Cape
Wind project is an outer continental shelf source, or OCS
source, subject to Section 328 of the Clean Air Act and
EPA's implementing regulations at 40 Code of Federal
Regulations part 55. Under these Federal regulations, when
developing an air permit for an OCS source, EPA applies
certain air pollution control regulations of the
corresponding onshore area which in this case is the
Commonwealth of Massachusetts.

The emissions from the Cape Wind project are emitted from the engines used on the equipment to construct and maintain the wind turbine generators and from the vessels that support the project and that operate within 25 miles of the project. The wind turbine generators do not themselves emit any air pollutants, and Cape Wind does not intend to operate any stationary sources of air emissions at the project location.

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EPA is proposing to issue an OCS air permit to Cape Wind that would cover the project's construction phase, which we call Phase 1, and its operational phase, which we call Phase 2. EPA's draft air permit requires Cape Wind to control air emissions from its vessel construction engines using two emission control technologies.

First, the draft permit requires Cape Wind to use engines that meet the new Federal requirements for internal combustion engines under EPA's standard of performance for stationary compression ignition internal combustion engines. Use of these engines will control emissions of nitrogen oxides which we abbreviate NOX or NOX, particulate matter, carbon monoxide and volatile organic compounds.

Second, the draft permit requires construction engines to use only ultralow sulfur diesel oil which will control sulfur dioxide and particulate matter emissions.

Because Massachusetts is not currently attaining

the Federal ambient air quality standard for ozone, and nitrogen oxides contribute to ozone formation, the draft permit also requires Cape Wind to obtain emission reductions of NOX from other sources so as to provide a positive net air quality benefit.

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Specifically, the draft permit requires Cape Wind to obtain 285 tons of NOX emissions reductions before beginning construction. This is actually 1.26 times as many tons of NOX as Cape Wind is expected to emit during the construction phase. These emission reductions would be obtained according to the Massachusetts Air Pollution Control Regulation including its offset trading bank.

For the operations of the Cape Wind project referred to as Phase 2 in the permit, EPA is proposing to limit the emissions of nitrogen oxides to 49 tons per year. This allows Cape Wind the ability to conduct any necessary repair activities without the need to obtain a revised permit. Cape Wind would not be allowed to emit more than 49 tons per year of nitrogen oxides without seeking a new permit.

EPA is also requiring Cape Wind to continue using the same emissions control technologies during Phase 2 as during Phase 1.

Finally, Cape Wind provided an air quality analysis that showed, when you take the background air

pollutant concentrations and add the emissions from the project, the resulting concentrations are well below State and Federal ambient air quality standards. The one exception is ozone. And as I mentioned before, the project's nitrogen oxides emissions during the construction phase will be more than fully offset through emission reduction credits.

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Now, I'd like to explain the permitting process up to this point. EPA released the draft permit for public notice on June 11, 2010 which opened the public comment period through July 16, 2010. The legal notice for this hearing was published in the Cape Cod Times and the Boston Globe on June 11, 2010. And copies of the public notice were sent to a list of known interested persons.

Since June 11, 2010, the draft permit, the fact sheet which explains the decisions made in the draft permit, and the supporting documents have been available for interested parties to review and to comment on at EPA's Boston office, and on the EPA Region 1 website at http://epa.gov/ne/communities/nsemissions.html. Copies of the draft permit and fact sheet are available at this hearing as well as a short informational summary.

Tonight's hearing is part of that permitting process. This hearing is an informal non-adversarial hearing that gives interested parties the opportunity to

make oral comments and/or to submit written comments on the proposed air permit. There will be no cross examination of either the panel or the commenters. Any questions directed to a commenter from a panel member will be for clarification purposes only.

This public hearing is being recorded. The transcription will become part of the official administrative record for this permit.

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However, in order to ensure the record's accuracy, we encourage you to submit written statements in addition to any comments you make tonight.

The public comment period will close at midnight on July 16, 2010. After the close of the public comment period, EPA will review and consider all comments received during the public comment period, both in writing and at tonight's public hearing.

EPA will prepare a document known as the response to comments that will briefly describe and address the significant issues raised during the public comment period, including comments submitted at tonight's hearing and what provisions, if any, of the draft permit have been changed and the reasons for the changes.

The response to comments will accompany the final permit for Cape Wind when the final permit is issued.

Notice of the availability of the response to

comments and the final permit will be mailed or e-mailed to everyone who commented on the draft permit. To save paper, we encourage you to provide an e-mail address if you have one, and are willing to receive notice through e-mail.

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After the final permit has been issued, anyone who wishes to contest the final permit must file a petition for review, which is an appeal, with the Environmental Appeals Board, also known as EAB in Washington DC. Here are a couple of important things to remember if you are considering appealing the final permit.

First, the petition for review must be received by the EAB within 30 days of the date that the final permit is issued. More information on how exactly to calculate this period will be included in an attachment to the final permit.

Second, only persons who file comments on the draft permit during the public comment period or who provided comments during the public hearing may petition the EAB to review final permit conditions.

Third, any persons seeking review of a permit decision must raise all reasonably ascertainable issues and submit all reasonably available arguments supporting their position during the comment period, including any public hearing. Issues or arguments that are not raised during the comment period will not be considered by the EAB on appeal.

There is one exception to this rule. Any person who failed to file comments or failed to participate in the public hearing may petition the EAB only to the extent of the changes from the draft to the final permit. More information on the appeals process can be found on the EPA website and at the time of the final permit decision.

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Let's now talk about the process of the hearing itself. To begin hearing your comments, I will first request comments from Federal, Tribal, State and local elected officials in that order. I will then request comments from members of the public. I will use the attendance cards to call on people who wish to comment. And once we get past the government officials, the cards will be called in the order they were submitted.

The speakers should come to the microphone to speak and speak clearly. Even if you do not wish to speak tonight, you may want to fill out a card and include your contact information so that you will be notified of our subsequent final permit decision.

To help make tonight's hearing as smooth as possible, I ask the following. First, before you begin your statement, please identify yourself and your affiliation, if any, for the record. Second, please speak clearly into the microphone for the transcript. And when you use your own name or anyone else's, or any abbreviations, please spell

them out loud for the benefit of the transcript.

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Third, please focus your comments on EPA's proposed air permit and issues related to this air permit. Fourth, please remember that this is an opportunity for you to state your comments and that EPA will carefully consider everyone's comments after the close of the public comment period. This means that EPA's responses to your comments will come in the written response to comments, not tonight.

Fifth, I ask that members of the audience please not interrupt or make excessive noise while someone is speaking.

Although the room looks fairly thin now, it is possible that more people may trickle in. And in order that as many participants as possible get a chance to express their views, I ask that you limit your comments to five minutes. To assist you in this, we will show cards that indicate when you have two minutes left, then one minute left, then, when it is time to wrap up.

At any time, if you are asked to stop and you have not finished, I will ask that you defer the remainder of your comments until each person has had an opportunity to comment. Then, if there is time at the end of the evening, we will give you a short opportunity to finish your comments.

If you have a written statement, you may read it

if it can be done in the time period allowed. And if not, then I ask you to please summarize your statement. In either case, I encourage you to submit the written comments tonight.

With that, let's begin with the comments and I will call out the names based on the cards in the order I discussed before.

Chris Fried.

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MR. FRIED: Hi. My name is Chris Fried. And I don't have any prepared statements, so, my statements will be sort of like rambling comments, and I hope there is —they join together in some understandable way.

I'm a mechanical engineer and for the past 30 years, I have been involved in researching and designing and building renewable energy devices, most of them having to do with residential heating. And so, I do have a pretty good understanding of engineering and energy issues.

It seems to me that what we are trying to accomplish is find an acceptable way to generate electricity for our present and future needs. And if we're smart, we will choose the way or ways that cause the least problems. And pollution happens to be I guess, one of the main focal points, emissions.

So, it should be obvious to certainly engineers, and I'm sure, to you, that every energy generated system has

an environmental impact, actually, everything that each of us does every moment of our lives has an environmental impacts. Even when we are sleeping, we are still expecting our heating systems or our cooling systems to operate. So, the trick is to choose the system or systems or approaches that cause the least damage, because that's how we usually recognize most of the pollutants from our electric generating systems or other energy consuming devices.

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We see the carbon dioxide, or whatever and we often will find that it is damaging the earth's and our living conditions.

So, we have before us a proposal to build a relatively new type of energy electricity generating system in the form of Cape wind. And the question is, how does it compare to other systems that we presently have operating or we could construct for future power. How does the Cape Wind project rank as far as the pollutants it releases, or the damage that it causes.

The -- well, as I was saying, all systems cause problems or have environmental impacts. Coal fired systems are probably the most notorious and most damaging. We know that coal causes problems from the conception or from the mining. It can be in the form of dust or it could be in the form of visual pollution. It could be visual pollution like the mountaintop leveling.

And we also know that coal takes energy and has environmental impact during its processing and then it's transportation and of course, there is energy and pollution impacts for the construction of the machinery to do the processing, and to do the transportation. And then, there is energy to construct the power plant and energy used and pollutants released during the operation of the power plant, especially in the form of combusting the coal.

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And there, of course, would be the disposal of the coal wastes, the slag piles, the acid rain impact, and the mercury going into our foods.

So, I guess, I'm just thinking that there is no way in the world that this proposed wind turbine -- wind farm is going to have nearly as much overall environmental impact over its operating life span, since that's what we need to look at, the impact of the operating life span of whatever system we are considering.

So, because the wind turbines do not have most or a large portion of the energy consumption and environmental impacts during the fuel gathering, fuel processing and fuel combustion process. True, there is a an environmental impact from the construction of wind turbines, and the manufacturing of the steel and other materials that goes into it, and there will be some environmental impact during the operation. But, the overall impact, I'm positive, will

be far less than with most of our existing competing energy systems.

Thank you very much.

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HEARING OFFICER MCDONNELL: Caroline Marshall.

MS. MARSHALL: Hello. My name is Caroline
Marshall. I am 16 years old and I've decided to speak at
tonight's hearing in support of Cape Wind.

The purpose of tonight's hearing is to discuss the permitting process of the Cape Wind energy project by the EPA. This hearing addresses the potential effects of the construction of the wind turbines in Nantucket Sound.

In the long run, I believe that the numerous positive outcomes of this project greatly outweigh the few obstacles associated with the construction process.

The OCS air permit application submitted by Cape Wind on December 17, 2008 states that Cape Wind would take significant measures to meet Federal requirements. Cape Wind will apply the lowest achievable emission rate for nitrogen oxide emissions during the construction phase, obtain nitrogen oxide emission reduction to offset nitrogen oxide emissions, perform air quality analysis and comply with all other State and Federal regulations.

As far as I'm concerned, the aforementioned efforts on the part of Cape Wind to offset and reduce potential effects of this project should satisfy the EPA.

I live in Central New York. During the summer, I am fortunate enough to live with my grandparents in their home on Cape Cod. There are two wind farms near my home in New York. The wind farms, Fenner and Madison, are of a significantly smaller scale than Cape wind would be. Fenner contains 20 turbines and Madison contains only seven.

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Though arguments opposing wind projects state the construction of wind turbines would decrease tourist appeal of an area, I feel otherwise. In my community, the windmills are a majestic symbol of clean power. Classes in school districts from all over the county take field trips to the windmills which are viewed as beautiful and necessary additions to the rural landscape. Local citizens take pride in the windmills.

Though these wind farms in New York were built with a progressive state of mind, their combined output only supplies 42 megawatts of energy. Cape Wind, however, would supply 454 megawatts of energy, enough for 75 percent of Cape Cod.

The interesting promising part of Cape Wind is the scale of the project. The dream of clean energy that could actually make a big difference in our environment and world has become realistic.

During the summer, I run on the Cape Canal bike path. The beautiful historic canal is marred by the

presence of an unsightly, yet necessary, power plant. The pollution being emitted from the power plant is a further reminder to me of why Cape Wind needs to come to fruition. With the energy from Cape Wind powering three-fourths of Cape Cod, power plants like this would not be needed.

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Given the current state of our environment, and our dependency on foreign oil, it is difficult for me to see any fault with the Cape Wind project. With BP oil continuing to spill into the Gulf of Mexico, clean energy is a necessity now more so than ever before.

Windmills are not an eyesore. They are a symbol of the future of energy. And I believe that, when windmills exist in the windiest places, off the shores of our entire country, we will finally be heading in the direction of true sustainability.

The topic of this hearing is somewhat ironic, due to the fact that the windmills are the essence of clean environmentally safe energy.

My generation is the future. And energy is a problem. Though you may not be able to see past the temporary obstacles at hand, the numerous long-term positive outcomes cannot be ignored.

Thank you for listening.

HEARING OFFICER MCDONNELL: Audra Parker.

MS. PARKER: Thank you for the opportunity to

comment. My name is Audra Parker. I'm the President and CEO of the Alliance to Protect Nantucket Sound.

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The EPA has long been involved in the permitting process for Cape Wind and has been critical of other agencies' review of this controversial project. The EPA has called the Army Corp's review of Cape Wind inadequate, and has criticized the Department of the Interior for rushing its review process to meet an arbitrary deadline and compromising review of this large and complex project. The Alliance appreciates EPA's continued diligence in its review.

Generating clean energy is not an all or nothing choice. It is not limited to Cape Wind's controversial project or no clean energy at all. It is about finding the right place to build with the least amount of negative impact overall. Clearly that place is not Nantucket Sound.

During construction, Cape Wind would operate equipment powered with diesel compression ignition engines which would emit nitrogen oxides, carbon monoxide, particular matter, sulfur dioxide and other pollutants.

Cape Wind would also emit pollutants during operations and maintenance in the environmentally sensitive Sound. New air quality emissions standards for nitrogen oxide emissions, as well as sulfur dioxide emissions have been issued, but have not been applied to Cape Wind. EPA needs to monitor Cape

Wind's compliance with these new air quality standards.

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In addition, EPA needs to conduct its own analysis of alternatives including energy efficiency and land based wind that would have far fewer impacts in the proposed project and be far less expensive for rate payers.

Previously, the EPA has criticized both the Army Corp as well as Interior's analysis of alternatives. In 2008, EPA noted that the draft environmental report, "did not provide enough information to fully characterize baseline environmental conditions and environmental impacts of the proposed project, and did not adequately consider alternatives to avoid or minimize impacts."

Neither Cape Wind nor Interior provided the requested information. Nor did Interior provide additional analysis of alternatives.

EPA needs to obtain the additional information needed to fully characterize the baseline environmental conditions and conduct its own independent analysis of alternatives rather than accept and rely on Interior's flawed findings.

The EPA also needs to independently comply with two key statutes, the National Historic Preservation Act and the Endangered Species Act. To date, EPA has inappropriately used Interior's consultations to satisfy EPA's own obligations under the National Historic

Preservation Act. EPA needs to independently consult with the Mass State Historic Preservation Officer, as well as the Tribal Historic Preservation Officers. It also has the responsibility to respond to the recommendations of the Advisory Council on Historic Preservation which strongly recommended that Cape Wind be denied or relocated to a better alternative site because of the permanent and pervasive damage this project would cause to Tribal and cultural resources.

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Unlike Interior which ran roughshod over historic preservation concerns, EPA should adopt the Advisory Council's position and recommendations.

EPA also has an independent duty to comply with the Endangered Species Act. This means EPA must initiate consultations for the effects of its action on both bird and whales. The biological opinions issued to date are defective. And both Interior and the Fish and Wildlife Service have been sued for their failure to comply with the Endangered Species Act.

For example, neither agency questioned Cape Wind's erroneous and self-serving claim that a temporary project shut down required to detect birds would destroy project viability.

EPA should not allow Cape Wind or political interference to perpetuate this error and therefore, must

initiate a new ESA, new Endangered Species Act, Section 7 compliance and formal consultation with the Fish and Wildlife Service. This is particularly important because, without the EPA permit, under the Clean Air Act, there can be no Cape Wind project. All species impacts are attributable to the actions of the EPA.

Given EPA's unrelenting integrity in the Cape Wind permitting process, I urge you to continue to review this project critically and follow these recommendations rather than succumb to political pressure as has been the case with so many of the other agencies involved in the review of this flawed project.

Thank you.

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HEARING OFFICER MCDONNELL: Megan Ottens-Sargent.

MS. OTTENS-SARGENT: Good evening. My name is Megan Ottens-Sargent and I live in the town of Aquinnah.

And I actually don't have any prepared statement.

I just wanted to be on the record and write my comments. Is that possible? And have those considered? Do I have to actually make a statement?

HEARING OFFICER MCDONNELL: No. You do not have to make a statement. You can just submit written comments.

MS. OTTENS-SARGENT: Okay. One thing I will say is that I was hopeful that the EPA will have a comprehensive overview of the whole project and will look at some of the

concerns that Ms. Parker just raised with respect to the Endangered Species Act and the significance of the resource area as a cultural Native American site.

Thank you.

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HEARING OFFICER MCDONNELL: Bettina Washington.

MS. WASHINGTON: Good evening. Thank you for coming to the Vineyard. I welcome you to my homeland.

My name is Bettina Washington. And I am the Tribal Historic Preservation Officer for the Wampanoag Tribe of Gay Head Aquinnah. And I am honored to issue these comments on behalf of my Tribe.

My first question or comment is, I do not understand how this draft got done without coming to speak to the Tribe and its cultural department before it was issued. There is no the other entity that can speak on behalf of our culture.

And what brings that to light is, on page 2 of your draft permit, "an analysis of alternative sites, production processes and environmental control techniques for the proposed source demonstrates that benefits of the proposed source significantly outweigh the environmental and social costs imposed as a result of this location of construction."

I don't see the word culture at all. And unfortunately, EPA has made the same misstep as nearly every

other Federal agency through the Cape Wind project. You have ignored us.

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Now, the analysis of the alternatives. If you are talking about this analysis that was in the FEIS, I am here to tell you that it is bogus. Because, we were not part of the analysis on the alternative site.

Where it says culture, under south of Tuckernuck, could have been us. So, I don't know where you were getting that information from.

On the other hand, when it was at one of our consultation meetings over on the Cape, and we were discussing this chart, it was so convoluted even MMS could not make heads or tails of it.

So, this is my original. And you can see how beat up it is. I use it as a coaster. I keep it in front of me to remind me how poor this consultation was done.

Now, I am a little bit confused about the letter sent to MMS from EPA in December, because, I am not sure, as I'm reading this, that you're going to use the previous consultation done by MMS, which we all know is faulty and poorly done.

So, I know that I will keep consulting with $\ensuremath{\mathsf{EPA}}$ on this.

My other question is, who is doing the clean water permit for this project? I am under the assumption that it

would be EPA. But, I have not been able to verify this.

The siltation caused by the drilling and the blasting over two years, this will wipe out that nursery, that is so fragile not only for our cultural concerns, economic for this island and the Cape area.

I will go into detail with the EPA consultant our cultural concerns, because I could be here all night with that.

I look forward to working with EPA and asking that you deny this permit to our traditional cultural property.

Thank you.

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HEARING OFFICER MCDONNELL: Is there anyone else who would like to speak at this time?

If not, we will take a 15 minute recess, and if anyone shows up, we will have them speak next.

MS. OTTENS-SARGENT: During this period, is it possible to ask questions?

HEARING OFFICER MCDONNELL: It's not a dialogue or a question and answer period. We are just here to hear your comments.

MS. OTTENS-SARGENT: Well, I understand that, but in commenting, one can ask questions and then you will respond in an e-mail?

HEARING OFFICER MCDONNELL: In the written response to comments, we will respond, yes.

1	Do you want an opportunity to speak again?
2	MS. OTTENS-SARGENT: Well, I have a very simple
3	question. Should I get to the mike or just
4	HEARING OFFICER MCDONNELL: Yes, please.
5	MS. OTTENS-SARGENT: I'm just wondering if
6	HEARING OFFICER MCDONNELL: We need your name
7	again.
8	MS. OTTENS-SARGENT: Oh, yeah. Megan
9	Ottens-Sargent.
10	I had a really difficult time finding out about
11	this hearing. I know you said you advertised it in the Cape
12	Cod Times. I didn't see it there. I heard it through word
13	of mouth. I thought our regional planning commission would
14	know about it. They weren't aware of it.
15	And I just wondered what are the legal
16	requirements for noticing the public about something that is
17	coming out of the Federal Government.
18	That's one of my questions.
19	I probably have more, but I will leave it at that.
20	Thank you.
21	HEARING OFFICER MCDONNELL: Would you like to
22	speak?
23	MS. CHURCH: Yes, I would.
24	HEARING OFFICER MCDONNELL: Could you fill out a
25	card?

1 MS. NICKERSON: I did. 2 AUDIENCE MEMBER: She probably just didn't mark 3 down that she was going to speak. 4 HEARING OFFICER MCDONNELL: Oh, what is your name? 5 My name is Olga Church. And I just MS. CHURCH: 6 want to follow up on the question that you just got. 7 The Cape Cod Times is not one that people on the 8 Vineyard necessarily read. There was nothing in the MV 9 Times. And there was nothing in the Vineyard Gazette. And 10 I also would like to know why that is -- that. 11 HEARING OFFICER MCDONNELL: Is there anyone else 12 who would like to speak? 1.3 We will take a 15 minute recess. 14 (Off the record from 5:42 p.m. to 5:58 p.m.) 15 HEARING OFFICER MCDONNELL: We will be resuming 16 the public hearing. 17 Suzanna Nickerson. MS. NICKERSON: Hi. This is on? 18 19 HEARING OFFICER MCDONNELL: Yes. 20 MS. NICKERSON: Yes. I am Suzanna Nickerson from 21 Edgartown. And I'm going to take it slowly because I'm a little disheveled. 22 2.3 First, I'd like to say that I think this is like a 24 giant experiment. And I don't know why they have chosen

such a beautiful pristine place, so unspoiled, to make an

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experiment that might be very messy and very disruptive to our way of life here.

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My, you know, forefathers are from the Cape. And I know that the fishermen are totally opposed to this. And you have to stop and say, they are the people who know the waters as well as anyone can, and why are they opposed to this.

It's not -- I mean, I part of it is their way of life too, that the fishing ground that is going to be desecrated by this power plant. Why have they chosen this, in all of the East Coast, to be the big experiment?

When the oil spill happened down in Louisiana, you know, I kept hearing about the change of lifestyle there.

Well, this wind farm will mark the change of a lifestyle here.

Our industry -- our biggest industries are fishing and tourism. We depend on our beautiful beaches. We depend on the natural wild life and fishing. And all of those things are going to be dramatically affected by this power plant right off our shores.

So, basically, what this power plant is going to do is going to alter our way of life in a huge and destructive way. And what I've looked at, I mean, first, the idea of the sand, the shifting sands of the Cape and islands, this is not a place to put in those windmills.

It's not a good place. When it the sands -- you know, because it's all sand and it all shifts constantly. And that's why, there were hundreds of shipwrecks around the Cape and islands when boating was big, when we depended on boating to bring in our supplies and for trade and commerce.

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And what those wind farms are going to do is going to affect all of the beaches and all of the sand on the island. And the way it moves, and that's going to affect the boating to some extent. But, I'm more concerned about the wildlife, how it's going to affect the wildlife on the beaches and around the beaches and in the marshes and around the marshes.

And there is no way to really know. I mean, I know in my heart that it will affect the way the shoaling happens around those bases that are set in water. And but, we don't know how dramatically it will affect wildlife until it happens.

And the second thing that I think will be very dramatic and horrible is the bird population. They are right on the shore.

Do I have time? Am I supposed to -HEARING OFFICER MCDONNELL: You have one minute
left.

MS. NICKERSON: Oh, okay. Sorry.

You know all the migrating birds pass over here

You know, all the migrating birds pass over here,

millions of them. And they have to go through the wind farm. They're not, I mean, you could send them an e-mail, but they're not going to get it, you know, as to whether they should change their routes that they've had for millions of years.

Let's see. What are my other points quickly.

I think, another thing that's going to change dramatically is our night sky. We will no longer have that dark night sky. We're going to have hundreds of lights.

And the sound of the windmills.

So, thank you very much.

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HEARING OFFICER MCDONNELL: Charles Carlson? Do I have your name right?

MR. CARLSON: Yes, you do. As you can see, I was enjoying cocktails when I found out about this hearing. And as you can tell, very few other people did.

Let me establish my credentials. I'm a professional engineer in the Commonwealth of Massachusetts. I have also been registered in the state of Wisconsin and New York.

I was a former managing director of Hearst

McLellan (phonetic) one of the 10 largest electrical

engineering consulting firms based in Newcastle in the UK.

I was the former deputy director of the Big Dig in Boston,

in the senior vice president of Parsons, Brinckerhoff,

former deputy commissioner of transportation for New York State.

I'm well acquainted with the public hearing process, and let me address that first.

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The idea that an advertisement is only --

THE REPORTER: I'm sorry. Could I ask you to back off of the microphone?

MR. CARLSON: Right. The idea that an advertisement is only placed in the Cape Cod News, and with just a handful of people present here shows that there was no real intention on the part of your organization to encourage people to participate. Therefore, I insist that your hearing is fraudulent. And it was probably -- I hope not, but possibly, done in conjunction with Cape Wind to make sure that there was very little participation from the people within Martha's Vineyard to offer testimony.

I'd like to talk about the product itself. Aside in holding this fake hearing, this fraudulent hearing, the project itself is a good project. But it is absolutely in the wrong place.

At the most, Cape Wind will generate about 400 megawatts of power. Maybe a little bit more than that. They'll have 130 towers. Each of those towers will be anywhere from 440 to 500 feet high. That's a 50 story building or a 45 story building.

As you go from Somerville into Boston, there is only a handful of buildings, I think there's only three really, that are taller than that.

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So, what you're doing is that you are putting 130 skyscrapers, 130 skyscrapers in this pristine area, which I think is outrageous.

Now, what do you get for that? Well, you get the power plant that's about 400 megawatts. Let's see what a 400 megawatts power plant does. If I can think of one along the Hudson River, I spent six months of the year here and six months of the year in Albany, New York. There is a power plant along the Hudson River. If you look at it, the plant is there. There are a couple of towers, not too many. There — there's no cooling towers. And the power that is produced by that plant is somewhere about 400 megawatts.

So, what you're doing is, you are putting 130 skyscrapers in this pristine and beautiful area, where you could have something on the shore, a clean power plant, clean coal, clean natural gas, that would produce the same amount of power.

The other thing, what you're doing is that you are making connections to the grid in Barnstable. Once that happens, you are not only looking at 130 skyscrapers, but you're looking at perhaps hundreds more that will be connected to the grid.

Now, I've built power plants. I've built a lot of very, very big power plants that our troops in Kuwait are now enjoying the use of.

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So, one of the things that we look at whenever we build a power plant is our access to the grid. Once you have that access to the grid, there is an infinite number of other power plants that can be added to it.

So, what you're looking at is not 130 skyscrapers. What you're looking at is hundreds of more skyscrapers.

What the previous speakers spoke about, what it meant to the birds, what it meant to fishing, what it to the fishermen, multiply that many times over.

So, besides having a fraudulent public hearing with improper notice to the public, I think, the whole process is really quite deceptive because you're not only looking at the 130 Cape Wind power plant, but, you are looking at hundreds of more that are already on the grid for development.

Thank you very much.

HEARING OFFICER MCDONNELL: Has anyone else come in that would like to speak?

Is there anyone that didn't have enough time that would like to raise a few more comments?

And can you please restate your name?

MS. NICKERSON: Susanna Nickerson from Edgartown.

I think, the only thing I really didn't -- wasn't able to say -- well, I guess, the sound of the wind farm or the power plant, I've had friends that have been -- visited the on land wind farm in California, and she said that the wind farm -- the windmills, once they get going, they make a very big sound when they are moving through the air and that, in concert with other windmills, they all kind of make this huge hideous pulsing noise that is excruciating to the head and ears. And I don't know what that will do to the fish population. And since it really hasn't been tested in a shallow waters, I think, ever, I don't know how that is going to affect our fish population as well, especially our whale population.

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And as you probably know, that the right whales that haven't been heard or seen from for many years, were just around our Cape and Islands two months ago I think.

And they are like the last pod left on the planet, the right whales.

And so, it's just another thing to think about how this is going to affect the fish, especially, you know, the larger fish. I can't even think of the name of it -- the whales and other non -- let's see. That's one thing.

The safety is another. This concern that I have is for boaters, that that area is going to be a big safety issue. Not only when it's during storms, and rough weather,

but also, that it could be a safety issue for just, you know, in a fog, because we have a lot of fog, white outs. You can't see in front of your nose.

So, there is also a sound surrounding that. It's going to be loaded with fog horns, but also, it's going to be a safety issue for boaters, a constant ongoing safety issue.

And again, I just don't know why -- I mean, I know why, because they got in a loophole as far as why Cape Wind wants to develop there. But, I really don't know why the process has gotten this far.

I can't see anything, not even one thing that would be a positive about having a wind farm at this location.

Thank you.

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HEARING OFFICER MCDONNELL: Is there anyone else that didn't have enough time that would like to speak again?

We have committed to stay here until at least 7:00 o'clock. So, if more people -- we will be here. So, if more people want to speak, please let us know. And right now, we'll take a recess, unless somebody -- until somebody else comes in. Thank you.

(Off the record from 6:14 p.m. to 6:30 p.m.)

HEARING OFFICER MCDONNELL: We will be resuming the public hearing.

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Richard Toole.

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MR. TOOLE: I am very much in favor of Cape Wind. I can't believe that it's taken this long. And I can't possibly believe that it could have a negative impact on the air quality in Massachusetts. And I believe that this can only be a positive.

The whole idea is to reduce the carbon dioxide emissions and the generation of electricity, and producing energy with wind power is what that's all about.

There are no emissions from a turbine that I'm aware of. Between that and solar energy, I mean, this is what we've got to go with. We've got to reduce the emissions. We've got to reduce our carbon footprint. got to reduce the impact that this is causing global -- or climate change. It's not going to cause global warming, because it doesn't seem to be always warm. But, we are changing our climate. And the way to do that is to stop burning coal and stop burning oil and to produce more clean renewable energy.

And I think that this project has a very high probability of doing just that. And I can't imagine it having a negative impact on air quality.

I appreciate your coming out to the Vineyard today to take testimony.

Thank you.

HEARING OFFICER MCDONNELL: We will be taking
another recess.

(Off the record from 6:32 p.m. to 7:00 p.m.)

HEARING OFFICER MCDONNELL: Since no one else is
here and ready to speak, we will be adjourning this meeting.

(Whereupon, at 7:00 p.m., the proceedings were
concluded.)

CERTIFICATE OF REPORTER AND TRANSCRIBER

This is to certify that the attached proceedings

before: <u>U.S. ENVIRONMENTAL PROTECTION AGENCY</u>

in the Matter of:

RE: OUTER CONTINENTAL SHELF AIR PERMIT TO

CAPE WIND ASSOCIATES LLC, FOR THE CONSTRUCTION AND OPERATION

OF THE CAPE WIND RENEWABLE ENERGY PROJECT ON HORSESHOE SHOAL

IN NANTUCKET SOUND, MASSACHUSETTS

Place: Oak Bluffs, Massachusetts

Date: July 14, 2010

were held as herein appears, and that this is the true, accurate and complete transcript prepared from the notes and/or recordings taken of the above entitled proceeding.

<u>M. Rossi</u> 07/14/10

Reporter Date

M. Rossi 08/03/10

Transcriber Date